Claims

This listing of the claims shall supersede all previous listings of the claims.

1. (Currently amended) A three dimensional display device comprising:

 a display screen having pixels and a pixel width;
 an aperture plate disposed in front of said display screen; and
 a gap separating said display screen and said aperture plate, said gap being

 within a range of 0.1cm - 5cm;

- 2. (Currently amended) The three dimensional display device according to claim 1, further comprising a control system connected to said display screen and said aperture plate, said control system controlling sequencing of said display screen and <u>predetermined</u>

 apertures of said aperture plate to produce three-dimensional images.
- 3. (Original) The three dimensional display device according to claim 1, wherein said gap comprises an air gap between said display screen and said aperture plate.
- 4. (Original) The three dimensional display device according to claim 1, wherein said gap comprises a solid substrate between said display screen and said aperture plate.

- 5. (Currently amended) The three dimensional display device according to claim 1, wherein said aperture plate is capable of producing produces vertical slit apertures having a slit width.
- 6. (Original) The three dimensional display device according to claim 5, wherein said slit width is equal to said pixel width.
- 7. (Original) The three dimensional display device according to claim 5, wherein said slit width is wider than said pixel width.
- 8. (Original) The three dimensional display device according to claim 1, wherein said aperture plate includes a predetermined number of apertures, said predetermined number of apertures being less than a number of pixels on the display screen.
- 9. (Original) The three dimensional display device according to claim 1, wherein said aperture plate includes a predetermined number of apertures, said predetermined number of apertures being equal to a number of pixels on the display screen.
- 10. (Original) The three dimensional display device according to claim 1, wherein said display comprises a high frame rate video display device having frame rates exceeding 150 frames per second.

- 11. (Currently amended) The three dimensional display device according to claim 1, wherein said display comprises a high frame rate video display device having a frame rate capable of producing at least 8 different perspectives, each different perspective viewable from a different viewing angles (i.e., 8 different perspectives, each different perspective viewable from a different viewing angle).
- 12. (Original) The three dimensional display device according to claim 11, wherein said frame rate for producing at least 8 viewing angles comprises at least 150 frames per second.
- 13. (Original) The three dimensional display device according to claim 1, wherein said aperture plate comprises a high speed optical shuttering system.
- 14. (Original) The three dimensional display device according to claim 10, wherein said display is a direct display and is one selected from a group consisting of Liquid Crystal Display (LCD), Ferroelectric LCD (FLCD), Organic LED (OLED) and Plasma displays.
- 15. (Original) The three dimensional display device according to claim 10, wherein said display is a rear projection display device.
- 16. (Original)The three dimensional display device according to claim 15, wherein said display is one selected from a group consisting of a high speed projector and a DLP

- 17. (Currently amended) The three dimensional display device according to claim 7, wherein said aperture plate comprises a solid state scan type aperture plate.
- 18. (Currently amended) The three dimensional display device according to claim 17, wherein said solid state scan type <u>aperture plate</u> comprises one selected from a group consisting of flat scanners and curved scanners.
- 19. (Original) The three dimensional display device according to claim 1, wherein said display device comprises a Ferroelectric LCD (FLCD).
- 20. (Original) The three dimensional display device according to claim 1, wherein said aperture plate comprises a Ferroelectric LCD (FLCD).
- 21. (Currently amended) A three dimensional display device comprising:

 a display screen having pixels and a pixel width;

 an aperture plate disposed in front of said display screen and having apertures;

 and
- a distance separating said display screen and said aperture plate;

 wherein combined operation of the aperture plate and display screen the

 display device generates a three dimensional display exhibiting both horizontal and vertical parallax;

- 22. (Original) The three dimensional display device according to claim 21, wherein said apertures have a size not smaller than a size of said pixels.
- 23. (Original) The three dimensional display device according to claim 21, wherein said distance is within a range of 0.1cm 5cm.
- 24. (Original) The three dimensional display device according to claim 21, wherein said distance separating said display screen from said aperture plate comprises an air gap.
- 25. (Original) The three dimensional display device according to claim 21, wherein said distance separating said display screen from said aperture plate comprises a solid substrate.
- 26. (Original) The three dimensional display device according to claim 21, wherein said display screen is dimensionally larger than said aperture plate.
- 27. (Currently amended) The three dimensional display device according to claim 21, wherein the 3D image displayed comprises comprising a horizontal view angle range of at least 10 30 degrees from normal.
- 28. (Original) The three dimensional display device according to claim 21, wherein said horizontal parallax has a viewable operating range up to 180 degrees.

- 29. (Currently amended) The three dimensional display device according to claim 21, wherein the 3D image displayed comprises a said vertical view angle range comprises 5 25 degrees from normal.
- 30. (Original) The three dimensional display device according to claim 21, wherein said vertical parallax has a viewable operating range up to 180 degrees.
- 31. (Currently amended) The three dimensional display device according to claim 21, wherein said display screen comprises a high frame rate video display device.
- 32. (Currently amended) The three dimensional display device according to claim 31, wherein said display screen comprises has a frame rate exceeding 150 frames per second.
- 33. (Currently amended) The three dimensional display device according to claim 31, wherein said display <u>screen</u> comprises a Ferroelectric LCD (FLCD) device.
- 34. (Original) The three dimensional display device according to claim 21, wherein said aperture plate comprises a high speed optical shuttering system.
- 35. (Currently amended) The three dimensional display device according to claim 21, wherein said display screen device is one selected from a group consisting of LCD, Ferroelectric LCD, Organic LED (OLED) and Plasma displays.

- 36. (Currently amended) The three dimensional display device according to claim 21, wherein said display <u>screen</u> is a rear projection display device.
- 37. (Currently amended) The three dimensional display device according to claim 36, wherein said display <u>screen</u> is one selected from a group consisting of a high speed projector and a DLP
- 38. (Currently amended) The three dimensional display device according to claim 32, wherein said aperture plate comprises a solid state <u>scan</u> type.
- 39. (Currently amended) The three dimensional display device according to claim 33 38, wherein said solid state scan type comprises one selected from a group consisting of flat and curved scanners.
- 40. (Original) The three dimensional display device according to claim 34, wherein said aperture plate comprises a Ferroelectric LCD device.
- 41. (Original) The three dimensional display device according to claim 21, wherein a number of vertical viewing angles is less than a number of horizontal viewing angles.
 - 42. (Currently amended) A solid state three dimensional display device comprising: a display matrix;

a substrate; and

an LCD dynamic parallax barrier, said display matrix and said LCD dynamic parallax barrier being bonded to opposing sides of said substrate;

wherein the solid state three dimensional display device generates a three dimensional display exhibiting both horizontal and vertical parallax

- 43. (Currently amended) The <u>solid state</u> three dimensional display device according to claim 42, wherein said substrate has a thickness in a range of 0.1cm 5cm.
- 44. (Currently amended) The <u>solid state</u> three dimensional display device according to claim 42, wherein said LCD dynamic parallax barrier further comprises apertures and said display matrix comprises pixels, said apertures having a size not smaller than a size of said pixels.
- 45. (Currently amended) The <u>solid state</u> three dimensional display device according to claim 42, wherein said display matrix comprises a color FLCD device.
- 46. (Currently amended) The <u>solid state</u> three dimensional display device according to claim 42, wherein said LCD dynamic parallax barrier comprises a FLCD device.

- 47. (Currently amended) The <u>solid state</u> three dimensional display device according to claim 42, wherein said display matrix comprises a display having a frame rate exceeding 150 frames per second.
- 48. (Currently amended) The <u>solid state</u> three dimensional display device according to claim 47, wherein said display matrix comprises a display having a frame rate <u>no greater</u> than not to exceed 20,000 frames per second.
- 49. (Currently amended) The <u>solid state</u> three dimensional display device according to claim 42, wherein the <u>horizontal parallax comprises</u> comprising a horizontal view angle range of 20 60 degrees.
- 50. (Currently amended) The <u>solid state</u> three dimensional display device according to claim 42, wherein said horizontal parallax has a viewable operating range up to 180 degrees.
- 51. (Currently amended) The solid state three dimensional display device according to claim 42, wherein said vertical parallax comprises a vertical view angle range comprises of 10 50 degrees.
- 52. (Currently amended) The <u>solid state</u> three dimensional display device according to claim 42, wherein said vertical parallax has a viewable operating range up to 180 degrees.

- 53. (Canceled).
- 54. (Canceled).
- 55. (Canceled).
- 56. (Canceled).
- 57. (Currently amended) A solid state three dimensional display device comprising: a flat screen Ferroelectric LCD display matrix;
 - a substrate; and

a flat screen Ferroelectric LCD dynamic parallax barrier, said display matrix and said FLCD dynamic parallax barrier being bonded to opposing sides of said substrate;

wherein the display device generates a three dimensional display exhibiting both horizontal and vertical parallax;

- 58. (Currently amended) The <u>solid state</u> three dimensional display device according to claim 57, wherein said substrate has a thickness in a range of 0.1cm 5cm.
- 59. (Currently amended) The <u>solid state</u> three dimensional display device according to claim 57, wherein said LCD dynamic parallax barrier further comprises apertures and said display matrix comprises pixels, said apertures having a size not smaller than a size of said pixels.

- 60. (Currently amended) The <u>solid state</u> three dimensional display device according to claim 57, wherein said display matrix comprises a color FLCD device.
- 61. (Currently amended) The <u>solid state</u> three dimensional display device according to claim 57, wherein said LCD dynamic parallax barrier comprises a FLCD device.
- 62. (Currently amended) The <u>solid state</u> three dimensional display device according to claim 57, wherein said display matrix comprises a display having a frame rate exceeding 150 frames per second.
- 63. (Currently amended) The <u>solid state</u> three dimensional display device according to claim 62, wherein said display matrix comprises a display having a frame rate not to exceed no greater than 20,000 frames per second.
- 64. (Currently amended) The <u>solid state</u> three dimensional display device according to claim 57, <u>wherein said horizontal parallax comprises</u> emprising a horizontal view angle range of 20 60 degrees.
- 65. (Currently amended) The <u>solid state</u> three dimensional display device according to claim 57, wherein said horizontal parallax has a viewable operating range up to 180 degrees.

- 66. (Currently amended) The solid state three dimensional display device according to claim 57, wherein said vertical parallax comprises a vertical view angle range of comprises 10 50 degrees.
- 67. (Currently amended) The <u>solid state</u> three dimensional display device according to claim 57, wherein said vertical parallax has a viewable operating range up to 180 degrees.
 - 68. (Original) A three dimensional display device comprising:
 - a flat screen display having pixels and a pixel width;
 - a flat aperture plate disposed in front of said display screen; and
- a gap separating said display screen and said aperture plate, said gap being within a range of 0.1cm 5cm;

wherein the three dimensional display provides multiple different perspectives viewable from multiple different user viewing angles.

- 69. (Original) The three dimensional display device according to claim 68, wherein said flat screen display and said flat aperture plate comprise a Ferroelectric LCD device.
- 70. (Original) The three dimensional display device according to claim 68, wherein said flat screen display and said flat aperture plate have frame rates exceeding 150 frames per second.

- 71. (Currently amended) The three dimensional display device according to claim 70, wherein said <u>flat screen</u> display <u>matrix</u> comprises a display having a frame rate <u>no greater</u> than not to exceed 20,000 frames per second.
- 72. (Currently amended) The three dimensional display device according to claim 68, wherein the multiple different user viewing angles comprise comprise a horizontal view angle range of 20 60 degrees.
- 73. (Currently amended) The three dimensional display device according to claim 68, wherein the multiple different user viewing angles comprise a horizontal said horizontal parallax has a viewable operating range up to 180 degrees.
- 74. (Currently amended) The three dimensional display device according to claim 68, wherein the multiple different user viewing angles comprise a said vertical view angle range of comprises 10 50 degrees.
- 75. (Currently amended) The three dimensional display device according to claim 68, wherein the multiple different user viewing angles comprises a vertical said vertical parallax has a viewable operating range up to 180 degrees.
 - 76. (Original) A three dimensional display device comprising:
 - a hybrid screen display having pixels and a pixel width;
 - a flat aperture plate disposed in front of said display screen; and

a gap separating said display screen and said aperture plate, said gap being within a range of 0.1cm - 5cm;

wherein the three dimensional display provides multiple different viewable perspectives based on horizontal and vertical viewing angles.

- 77. (Original) The three dimensional display device according to claim 76, wherein said hybrid screen display comprises a high speed video projector and a display screen.
- 78. (Currently amended) The three dimensional display device according to claim 76, wherein the horizontal viewing angles comprise comprising a horizontal view angle range of 20 60 degrees.
- 79. (Currently amended) The three dimensional display device according to claim 76, wherein said horizontal parallax viewing angles has a viewable operating range up to 180 degrees.
- 80. (Currently amended) The three dimensional display device according to claim 76, wherein said vertical <u>viewing angles comprises</u> a <u>vertical</u> view angle range <u>of comprises</u> 10 50 degrees.
- 81. (Currently amended) The three dimensional display device according to claim 76, wherein said vertical <u>viewing angles have parallax has</u> a viewable operating range up to 180 degrees.